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A coaxial connector has improved grounding capacity for high frequency waves and improved resistance against the peeling off of grounding terminals from ground pads and ground pads that mount the coaxial connectors and that have improved resistance against the peeling off of the ground pads from the circuit board. In the coaxial connector, corners 21a of ground terminals 21 that ground on ground pads 30 installed on circuit board 3 are characterized in that they are obtusely beveled or rounded, and the ground pad 30 that mounts the coaxial connector 1 is characterized in that it has a substantially square or U shape.